TABLE DE LA CONTRACTOR DE									
	MISSILE DEFENSE AGENCY - TASK INSTRUCTION 002, R1								
1.	Contractor Name And Address 2 Contract No.: HQ0147-12-D-0003								
	Lockheed Martin Corporation 3 CLIN: 1000								
	700 N Frederick Avenue, Location A Gaithersburg, MD 20879-3328 4 SOW Paragraph: TO 13 Para 7.0								
	Gaithersburg, MD 20073-0020 4 SOW Paragraph. TO 13 Para 7.0								
5.	Government Requiring Office (b)(6)								
	Name								
	Office Symbol BCO Telephone (b)(6)								
	Signature Date: 1 Dec 17								
6. Di	6. Director. Program Management & Integration Name (printed): Sean Williamson								
	(b)(6)								
	Signature Date:								
7.	Description Of Task - Govt ONLY (Use continuation page if req'd)								
	DRSN installation, configuration, circuit activation and testing for; three CONUS MDA sites and one Event support,								
8.	Contractor Technical and Mgt. Approach – Contractor ONLY (See Continuation Page)								
0.									
9.	Effort For This Task Min. DPLH: (b)(4) DPLH: (b)(4) Max. DPLH: (b)(4) DPLH: (b)(4)								
	Est. Cost: (b)(4) Material: (b)(4)								
	Est. Fixed Fee: Travel:								
	Est. Fixed Fee.								
	Total CPFF(net) Other:								
	Period of 1 Aug 2016 – 15 Dec 2017 Total Non-labor:								
	Performance:								
	Total TI Value: (b)(4)								
10.	Key Milestones – Govt. ONLY (See Continuation Page)								
11.	Deliverables – Govt. ONLY (See Continuation Page)								
12.	Government Furnished Resources (See Continuation Page)								
42	This Florida District Consequent for execution under contract HO0147-12 D 0003 Tack Order #0013								
13.	This Execution Plan is approved for execution under contract HQ0147-12-D-0003 Task Order #0013.								
	(b)(6)								
	5 MARCH 2018								
	Contracting Officer Date								

MISSILE DEFENSE AGENCY TASK INSTRUCTION (Continuation Page)

Description Of Task (Cont'd)

- Three West CONUS Site reconfiguration & circuit activation:
 Support the reconfiguration of infrastructure and activation of MDA circuits originating from the two diverse OCONUS RED Switches to one CONUS location.
- One Event support installation and circuit activation
 Support the installation and activation of new DRSN circuits for a test location and hosting Red Switch location (Red Switch locations To Be Determined).

The contractor shall perform the following for all the Sites Listed above:

Provide cabling and hardware as required that is commonly used on the DRSN network to support new and problematic circuits.

(b)(3):10 U.S.C. § 130

The contractor shall provide personnel with at a minimum secret clearance and secure and non-secure Defense Red Switch Network certificate of training. Personnel must also be familiar with the functionality of the DRSN assets to minimize downtime to the customer and capable of upgrading the DRSN assets to the latest version firmware.

This Statement of Work is to provide installation, integration, and testing services to support MDA in the development, implementation and fielding of Secure Voice subsystems. This Statement of Work will encompass the overall support of Secure Voice System Integration for the DOD MDA Community.

MDA Prime Contractors and Subcontractors (some .edu and .gov) are required to install ECA Certificates to enable encryption and digital signatures. In order to send and receive encrypted email between MDA and Contractors (some .edu and .gov as well), the sender and recipient must exchange Public Key Certificates which will enable email encryption.

Travel to various MDA locations to install and activate secure voice service and supporting three Technical Interchange Meetings (TIMs) will be included in this effort.

8. Contractor Technical and Management Approach (Cont'd)

The contractor will reconfigure and test switches at 4 locations and provide trip reports and as-built drawings for each. The contractor will also participate in 3 Technical Interchange Meetings locally in Colorado Springs.

10. Key Milestones

11.	Deliverables						
	CDRL A001 – Trip Reports - During any consecutive three-month period, develop and deliver 100% of trip reports in less than 7 calendar days from return of trip. A technically acceptable Site Survey report shall be included when required.						
CDRL A002 – as Built Drawings - Develop and deliver 98% of As-built packages with no more than one reduce to poor quality and within 30 days after return of trip. The remaining 2% shall be completed within 15 days of due date with no more than one revision due to poor quality.							
12.	Government Furnished Resources						
	Any Government provided resources shall be listed in Attachment 4 of HQ0147-12-D-0003.						
13.	Contractor Acceptance of TI (b)(6) Name (b)(6) Signature 2/5/2018						

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